COVID-19 Scratch Models To Support Local Decisions: A Public Health Modeling Adventure

Professor Kaplan has been working closely with both the University and the Yale-New Haven Health System to prepare for the COVID-19 response. His talk will address some of the most timely and pressing issues of the current emergency, including:

- his very early analysis of containment strategies (https://link.springer.com/article/10.1007/s10729-020-09504-6);
- isolation and testing policies;
- simple decision frameworks for go/no-go decision making;
- methods to support crowd-size-cap decisions; and
- use of queuing models to stress-test hospital response and resource capacity

Monday, April 6, 2020

2-3 pm

https://yale.zoom.us/j/131650321

Telephone : 203-432-9666 (2-ZOOM if on-campus) or 646 568 7788

Meeting ID: 131 650 321

International numbers available: https://yale.zoom.us/u/aeHxXGDI16